Firstname Lastname

email • linkedin • github • personal website address • phone

EDUCATION

The University of Texas at Austin

May 2022

Bachelor of Science (BS) in Computer Science

Concentration in Machine Learning and Artificial Intelligence

Relevant Coursework: Data Structures, Computer Organization and Architecture, Principles of Computer Systems (Operating Systems), Ethical Foundations of Computer Science

SKILLS

Proficient in: Java, C, React, Angular, Node.js, JavaScript, HTML, CSS

Experience in: Python, C++, Swift, Go, Express **Exposure to:** Objective-C, SQL, MongoDB, AWS

Professional Certifications: Oracle Certified Associate - Java SE 8 Programmer

WORK EXPERIENCE

Company - Software Engineer Intern; Location

May 2019 - Aug 2019

- Migrated two Angular applications to Objective-C (iOS) and Java (Android) to allow users to access data on the go.
- Added additional mobile functionalities to the application while improving application performance.
- Presented apps to company CTO to guarantee business-level support and deployed to the cloud.
- Technologies: Angular, Java, Objective-C, JavaScript, Ionic, Cordova, Node.js, Jenkins

Company - Software Engineer Intern; Location

Sep 2018 - May 2019

- Created a database populated web portal using Java for managers and employees to view analytics about trainees.
- Developed an object-oriented system to allow administrators to assign roles and courses to employees.
- Technologies: Java, Angular, MySQL, Spring

PROJECTS

[Name] - link

- Web application utilizing **Python, Flask**, and **SQLAlchemy** to link developers together to collaborate on side projects.

[Name] - link

- Angular web application allowing users to receive customized vacation package itineraries.
- Uses Node.js and Express to get flight, food, and hotel data from Amadeus API and Yelp API.

[Name] - link

- React web application using National Parks and Services API and Google Maps API to provide a kiosk-style portal.
- Users can access all relevant recreational parks information based on search terms, park designations, and states.

[Name] - link

- Swift application utilizing ARKit allowing a user to scan a building and receive its property data from Zillow API.
- Utilizes Google Maps API to return latitude, longitude, and GeoAngle to recognize and distinguish buildings.

HONORS & AWARDS

- Dell Merit Scholarship Recipient
- University Honors
- Capital One Software Engineering Summit
- President's Volunteer Service Award Gold

ADDITIONAL INFORMATION

Interests: Sneaker reselling, weightlifting, music appreciation, coffee aficionado

Work Eligibility: US citizen and authorized to work for any US employer with no restrictions